1   19233   1   1   1   1   1   1   1   1   1		1132	Co-wall many	DD.	I Mino otomo
2	L Number	Hits		DB USPAT:	Time stamp
2	] 1	19233	lower adj race	· ·	2004/07/02 03.31
2				· ·	
194824   (digital adj4 analog) "d/a"					
3	2	194824	(digital adi4 analog) "d/a"		2004/07/02 09:32
24514   spread adj spectrum   DERWENT US-FGFUB; EPG, JBO; JBO; DERWENT US-FGFUB; EPG, JBO; JBO; JBO; JBO; JBO; JBO; JBO; JBO;	~		(,	· ·	
24514   spread adj spectrum				EPO; JPO;	
36089   pcm (pulse adj code adj modulat\$4)   US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				DERWENT	
36089   pcm (pulse adj code adj modulat\$4)   EPO; JPO; DERMENT USPAT; US-FOPUB; EPO; JPO; JPO; DERMENT USPAT; US-FOPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	3	24514	spread adj spectrum	USPAT;	2004/07/02 09:32
Same					
1					
10		0.5000			
Compared adj rate) same ((digital adj4 analog) "d/a") same (spread adj spectrum) same (pcm (pulse adj code adj modulat\$4))   Code adj modulat\$4)   Code adj modulat\$4]   Code	4	36089	pcm (pulse ad) code ad) modulat\$4)		2004/07/02 09:33
Clower adj rate) same ((digital adj4 analog) "d/a") same (spread adj spectrum) same (pcm (pulse adj code adj modulat\$4))   CERMENT (US-PGPUB) ERV.   CS-PGPUB (ERV. US-PGPUB) ERV.   CS-PGPU			•		
1					
analog) "d/a") same (spread adj spectrum) same (pcm (pulse adj code adj modulat\$4))  ((digital adj4 analog) "d/a") same (spread adj spectrum) same (pcm (pulse adj code adj modulat\$4))  7	5	n	(lower adi rate) same ((digital adi4		2004/07/02 09:33
Same (pcm (pulse adj code adj modulat\$4)   EPO; JPO; DERWENT (didital adj4 analoq) "d/a") same (pcm (pulse adj code adj modulat\$4))   2004/07/02 09:36 (spread adj spectrum) same (pcm (pulse EPO; JPO; DERWENT USPAT; US-PGPUB;					2001, 01, 02 03.33
10					
Spread adj spectrum) same (pcm (pulse adj code adj modulat\$4))   SPAT;   SPA					
Table   Tabl	6	10	((digital adj4 analog) "d/a") same	USPAT;	2004/07/02 09:36
Table   Tabl			(spread adj spectrum) same (pcm (pulse	US-PGPUB;	
1646   inphase same quadrature					
S	_				
8 59207 quadrature    Comparison of the property of the proper	7	1646	inphase same quadrature	•	2004/07/02 09:37
8 59207 quadrature    Continue					
8   59207   quadrature   0.5PAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO					
9 88 (spread adj spectrum) same ((digital adj4 analog) "d/a") same quadrature  10 7 ((spread adj spectrum) same ((digital adj4 analog) "d/a") same quadrature) same rate  11 10 ( quadrature same ((digital adj4 analog) "d/a")) and (spread adj spectrum) and (pcm (pulse adj code adj modulat\$4)) and (lower adj rate)  12 455 phase adj equalizer  13 124 (phase adj equalizer) and quadrature  15 ((phase adj equalizer) and quadrature)  16 2 (upsampl\$4 interpolat\$4)  17 57409 data adj rate  18 (spread adj spectrum) same ((digital adj4 analog) UsPAT; USP		50207			2004/07/02 00.37
9 88 (spread adj spectrum) same ((digital adj4 analog) "d/a") same quadrature USPAT; U	°	39207	quadrature	· ·	2004/07/02 09.37
9				· ·	
9					
analog) "d/a") same quadrature  10	9	88	(spread adj spectrum) same ((digital adj4		2004/07/02 09:38
10				US-PGPUB;	
10				EPO; JPO;	
analog) "d/a") same quadrature) same rate					
10	10	7		•	2004/07/02 09:42
10			analog) "d/a") same quadrature) same rate		
11					
"d/a")) and (spread adj spectrum) and (pcm (pulse adj code adj modulat\$4)) and (pem (pulse adj code adj modulat\$4)) and (pem (pulse adj equalizer) uspar; uspar	11	10	/ guadraturo samo //digital adi/ analog\		2004/07/02 09:49
(pulse adj code adj modulat\$4)) and (pulse adj code adj modulat\$4)) and (lower adj rate) phase adj equalizer USPAT; US-PGPUB; EPG; JPG; DERWENT USPAT; US-PG	11	10			2004/07/02 09.48
12   15   124   (phase adj equalizer) and quadrature   USPAT;					
12 455 phase adj equalizer USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERW					
13	12	455			2004/07/02 09:48
13				US-PGPUB;	
13					
US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/07/02 09:57 upsampl\$4 interpolat\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; Same (spread adj spectrum) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PG	1				0004405455
14   15   ((phase adj equalizer) and quadrature)   ((phase adj spectrum)   ((phase adj equalizer) and quadrature)   ((phase adj spectrum)   ((phase adj equalizer) and quadrature)   ((phase adj equalizer)   ((phase adj spectrum)   ((phase adj equalizer)   ((phase adj equalizer) and quadrature)   ((phase adj equalizer)   ((phase adj equalizer) and quadrature)   ((phase adj equalizer)   ((phase adj equalizer) and quadrature)   ((phase adj equal	13	124	(phase adj equalizer) and quadrature		2004/07/02 09:48
14					
14				1	
and (spread adj spectrum)  15  90975  upsampl\$4 interpolat\$4  2 (upsampl\$4 interpolat\$4) same quadrature same (spread adj spectrum)  2 (upsampl\$4 interpolat\$4) same quadrature same (spread adj spectrum)  2 (upsampl\$4 interpolat\$4) same quadrature USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO;	14	15	((phase adi equalizer) and quadrature)		2004/07/02 09-57
15   90975   upsampl\$4 interpolat\$4   UsPAT;	- ·				
DERWENT USPAT; US-PGPUB; EPO; JPO;					
16 2 (upsampl\$4 interpolat\$4) same quadrature same (spread adj spectrum)  17 57409 data adj rate  18 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
16 2 (upsampl\$4 interpolat\$4) same quadrature same (spread adj spectrum)  17 57409 data adj rate  2 (upsampl\$4 interpolat\$4) same quadrature same (spread adj spectrum)  2004/07/02 10:00  DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	15	90975	upsampl\$4 interpolat\$4	USPAT;	2004/07/02 09:58
16 2 (upsampl\$4 interpolat\$4) same quadrature same (spread adj spectrum)  17 57409 data adj rate  57409 data adj rate  DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
16 2 (upsampl\$4 interpolat\$4) same quadrature same (spread adj spectrum) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DEPO; DEPO				I	
Same (spread adj spectrum)	1,6		(		0004/07/00 10:00
17 57409 data adj rate	1 70	2		1	2004/0//02 10:00
17 57409 data adj rate DERWENT USPAT; US-PGPUB; EPO; JPO; 2004/07/02 10:01			same (spread ad) spectrum)		
17 57409 data adj rate USPAT; US-PGPUB; EPO; JPO; 2004/07/02 10:01					
.∜ US-PGPUB; EPO; JPO;	17	57409	data adj rate		2004/07/02 10:01
EPO; JPO;			3	US-PGPUB;	,

18	86	(data adj rate) same quadrature same (spread adj spectrum)	USPAT; US-PGPUB;	2004/07/02 10:01
			EPO; JPO; DERWENT	
19	3	(pcm (pulse adj code adj modulat\$4)) and	USPAT;	2004/07/02 10:20
		((data adj rate) same quadrature same (spread adj spectrum))	US-PGPUB; EPO; JPO;	
			DERWENT	
20	199	spread\$4 same quadrature same (data adj rate)	USPAT;	2004/07/02 10:21
			US-PGPUB; EPO; JPO;	
			DERWENT	
21	167	(spread adj spectrum) and (spread\$4 same quadrature same (data adj rate))	USPAT;	2004/07/02 10:21
			US-PGPUB;	
			EPO; JPO; DERWENT	
22	21	((spread adj spectrum) and (spread\$4 same quadrature same (data adj rate))) and	USPAT:	2004/07/02 10:31
			US-PGPUB;	2001, 01, 02
		(inphase same quadrature)	EPO; JPO;	
			DERWENT	
23	66	((spread adj spectrum) and (spread\$4 same	USPAT;	2004/07/02 10:31
		quadrature same (data adj rate))) and ((digital adj4 analog) "d/a")	US-PGPUB; EPO; JPO;	
		((digital adj4 analog) d/d /	DERWENT	
24	58	(((spread adj spectrum) and (spread\$4 same	USPAT;	2004/07/02 10:31
		quadrature same (data adj rate))) and	US-PGPUB;	
		((digital adj4 analog) "d/a")) not	EPO; JPO;	
		(((spread adj spectrum) and (spread\$4 same quadrature same (data adj rate))) and	DERWENT	
		(inphase same quadrature))		